

U.S. Bureau of Reclamation Emergency Condition Notification Form

Date: Final Posting August 8, 2011 Time: 1:00 PM (MDT)

Facility Affected: Clark Canyon Dam River(s) Affected: Beaverhead River

1. Condition Description

In coordination with the Corp of Engineers, the Bureau of Reclamation continues to evacuate water that has been stored in the flood pool during this year's spring runoff season. The reservoir remains in the flood pool and is anticipated to remain there for several weeks.

In accordance with the Clark Canyon Dam Emergency Action Plan (EAP), current conditions at <u>Lima Dam</u> and <u>Clark Canyon Dam</u> do not require an elevated response level requiring notifications to downstream authorities and affected agencies. Accordingly, Reclamation has ceased daily postings at http://www.usbr.gov/gp/mtao and encourages interested agencies and officials to visit http://www.usbr.gov/gp/lakes_reservoirs/montana_lakes.htm for current conditions and operations at Clark Canyon Dam.

2. Potential River Levels and Times of Arrival

Beaverhead River Location	<u>Approximate Travel Time</u>
Barrets	4-5 hours
Dillon	10-12 hours
Twin Bridges	30-36 hours

3. Actions Taken by Reclamation

Reclamation continues to monitor river levels both upstream and downstream of Clark Canyon Dam, as well at conditions at Clark Canyon Dam and Lima Dam and will issue further notifications as conditions warrant.

4. Actions Expected of Downstream Agencies

Downstream agencies should take reservoir levels and flows into account combined with existing downstream tributary flows entering the Beaverhead River when determining potential actions.

5. For Additional Information

Chris Gomer
U.S. Bureau of Reclamation
Montana Area Office
Office: 406-247-7312
Cell: 406-670-2319
cgomer@usbr.gov

6. Media Inquiries:

Paula Holwegner U.S. Bureau of Reclamation Montana Area Office Office: 406-247-7300 Cell: 406-670-5158 pholwegner@usbr.gov